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## LISTING OF SPECIFICATION AMENDMENTS

Please delete paragraphs[0012] - [0019]

Please add new paragraph ([0012].

In one aspect of the present invention there is a [0012] low-emissions combustion system provided for a gas turbine engine, which comprises a Catalyst (CAT) combustion sub-system adapted to controllably generate combustion products under a lean premixed fuel/air condition in the presence of a catalyst, adapted to combustion sub-system (DLE) Dry-Low-Emissions controllably generate combustion products under a lean premixed fuel/air condition, a combustor communicating with the DLE and the combustion for delivering sub-systems combustion CAT products in adequate inlet conditions to an annular turbine of engine and a thermal reactor disposed between the CAT The CAT combustion combustion sub-system and the combustor. sub-system communicates with a fuel injection sub-system and an The air supply sub-system communicates air supply sub-system. with a compressor The DLE combustion sub-system communicates with a fuel injection sub-system and an air supply sub-system Said communication between communicating with said compressor. the CAT combustion sub-system and the combustor is provided at The DLE combustion least partially by the thermal reactor. sub-system communicates with the combustor independent of the thermal reactor.